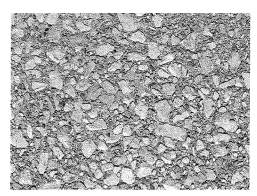
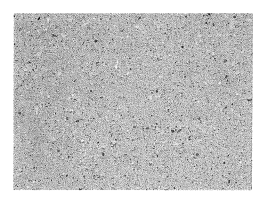
PRECAST CONCRETE FINISHES



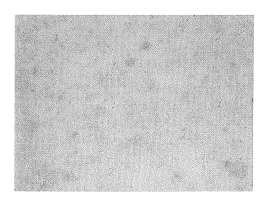
EXPOSED AGGREGATE #1 GRAY CRUSHED LIMESTONE 3/4" TOP SIZE



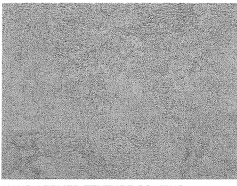
EXPOSED AGGREGATE #2 TAN SILICA GRAVEL 1/2" TOP SIZE



LIGHT SANDBLAST TEXTURE NATURAL CONCRETE COLOR



SMOOTH AS-CAST SURFACE NATURAL CONCRETE COLOR



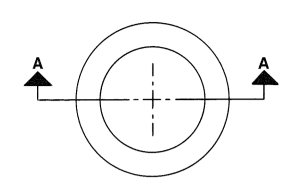
HAND APPLIED TEXTURE COATING LIGHT GRAY COLOR

NOTES:

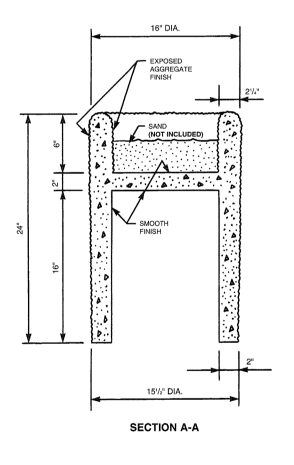
- Available finishes for precast concrete products are shown and described to indicate approximate color and texture involved.
- Photographic representation of finish texture is approximately 25 percent of actual size.
- Refer to Oberfield's data sheets showing specific precast concrete products to see which finishes are applicable for those products.



ASH RECEPTACLE



TOP VIEW





Exposed Aggregate #1 Finish Shown

BASIC USES AND FEATURES

- For exterior and interior locations.
- Attractive unit with maximum resistance to weather and vandalism.

COMPOSITION & MATERIALS

- Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- Reinforcing: Steel rebars and ties in shell.

AVAILABLE FINISHES

- Exposed Aggregate #1, Gray crushed limestone, 3/4" top size.
- Exposed Aggregate #2, Tan silica gravel, 1/2" top size.
- Light Sandblast Texture, natural concrete color.

WEIGHT: 170 lbs.

PALLET QUANTITY: 6



BALUSTRADE RAILING COMPONENTS

BASIC USES AND FEATURES

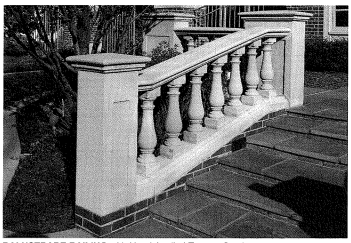
- For ornamental concrete railing systems at exterior and interior locations.
- At stair locations, balusters can be modified to accommodate the stair slope involved.

COMPOSITION & MATERIALS

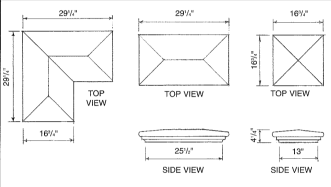
- Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- · Reinforcing: Steel rebars in all components except caps for rail starts.

AVAILABLE FINISHES

- Light Sandblast Texture, natural concrete color.
- · Hand Applied Texture Coating, light gray color.



BALUSTRADE RAILING with Hand Applied Texture Coating



RAIL START CAPS

